CLAIMS

Applicant submits below a complete listing of the current claims, including marked-up claims with insertions indicated by underlining and deletions indicated by strikeouts and/or double bracketing. This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (Original) A library of software program products, the library comprising a set of routines for an embedded software application requiring SW protocol layers, profiles and/or application code embedded on a processor, the library providing an interface between the software application running on the processor and the SW protocol layers and/or the profiles and/or the application code.
- 2. (Original) The library according to claim 1 wherein the interface is between the software application running on the processor and a telecommunications module.
- 3. (Original) The library according to claim 2 wherein the telecommunications module is the Bluetooth lower layer SW protocol.
- 4. (Currently Amended) The library according to claim 2, or 3 wherein the interface uses telecommunications controller interface communications.
- 5. (Original) The library according to claim 4 wherein the communications are HCI communications for communication with the telecommunications module.
- 6. (Currently Amended) The library according to any of claims 2 to 5 claim 2, wherein the software application communicates with a telecommunications module for executing a telecommunications protocol.
- 7. (Original) The library according to claim 6 wherein the software application communicates with a hardware input/output interface.

- 8. (Original) The library according to any of the previous claims stored on a computer readable medium.
- 9. (Original) The library according to claim 8, wherein the medium is a CD-ROM or DVD-ROM or a memory or data storage device.
- 10. (Original) A telecommunications device with an interface towards an underlying operating system, to layers of a telecommunications protocol and optionally towards any hardware available for an embedded application.
- 11. (Original) The telecommunications device according to claim 10 wherein the interface communicates with the telecommunications protocol via telecommunications controller interface communications.
- 12. (Currently Amended) The telecommunications device according to claims 10 or11 claim 10, wherein the interface is an API.
- 13. (Currently Amended) Host processing system for executing the library of computer programs in accordance with any of claims 1 to 7 claim 1.
- 14. (Original) An API for providing functions to a software application requiring SW protocol layers, profiles and/or application code embedded on a processor, the API communicating towards an underlying operating system, to layers of a telecommunications protocol and optionally towards any hardware available for an embedded application.
- 15. (Original) An API according to claim 14, wherein the API communicates with the protocol layers using HCI communications.
- 16. (Currently Amended) The API of claim 14, or 15 stored on a computer readable medium.

- 17. (Original) A method of embedding a software application requiring SW protocol layers, profiles and/or application code embedded on a processor, the method comprising: generating API for communicating towards an underlying operating system, to layers of a telecommunications protocol and optionally towards any hardware available for an embedded application.
- 18. (Original) Method of operating a telecommunications device with an interface towards an underlying operating system, to layers of a telecommunications protocol and optionally towards any hardware available for an embedded application.
 - 19. (Original) The method according to claim 18, wherein the interface is an API.